

**LIGHT  
LAMPS  
FITTINGS  
AND  
ILLUMINATION**

# THE JOURNAL OF GOOD LIGHTING

Official Organ of the Illuminating Engineering Society

FOUNDED IN LONDON 1908

**Edited by  
J. STEWART DOW**

**. OIL .  
GAS  
ELECTRICITY  
ACETYLENE  
PETROL-AIR  
GAS  
ETC.**

Jan. 1928—Dec. 1928

## A

ALLPRESS, H., on Illuminating Glassware .. ..	153
APPLEBEE, I. G., on A New Type of Metallic Dimmer ..	356

## B

BAILEY, F., A Message to <i>The Illuminating Engineer</i> ..	22
BELLHOUSE, SIR GERALD, A Message to <i>The Illuminating Engineer</i> ..	21
BENN, SIR ERNEST, A Message to <i>The Illuminating Engineer</i> ..	21
BENNETT, SIR WILLIAM, A Message to <i>The Illuminating Engineer</i> ..	1
BENNETT, C. V., on Gas Lighting ..	150
BEUTTELL, A. W., on Electric Lighting in the Engineering Industry ..	14
A New Principle in the Design of Illuminated Signs ..	348
BLAKE, A. G., on A Novel Industrial Lighting Unit ..	355
BLOCH, DR. L., A Message to <i>The Illuminating Engineer</i> ..	18
BLOK, A., on Activities of the E.L.M.A. Lighting Service Bureau ..	114
Illuminating Glassware ..	153
BLONDEL, A., A Message to <i>The Illuminating Engineer</i> ..	19
BOCQUET, M. " " " ..	20
BÖHM, DR. M. " " " ..	56
BRERETON, MRS. " " " ..	21
BREWER, P. J. " " " ..	22
BUCKELL, L. E., on Electric Lighting in the Engineering Industry ..	14, 344
Recent Activities of the E.L.M.A. Lighting Service Bureau ..	115
Daylight, Artificial Light and Artificial Daylight ..	173
A 10-kw. Electric Incandescent Lamp ..	348, 358
BUSH, W. E., on RECENT ACTIVITIES OF THE E.L.M.A. SERVICE BUREAU ..	109
Illuminating Glassware ..	15

## C

CALLOW, S. H., Message to <i>The Illuminating Engineer</i> ..	23
CALVERT, F. L., on Lighting Units .. ..	356
CAMPBELL, G., on Electric Lighting in the Engineering Industry .. ..	14
Message to <i>The Illuminating Engineer</i> ..	23
CARPENTER, Dr. C. " " "	22
CAROZZI, I. " " "	57
CLERICI, C. " " "	20
COLQUHOUN, J., Presidential Address before the Assocn. of Public Lighting Engineers .. ..	220
COOPER, J. L. H., on AN INVESTIGATION OF ELECTRIC LIGHTING IN THE ENGINEERING INDUSTRY .. ..	5, 345
Daylight, Artificial Light and Arti- ficial Daylight ..	174, 344, 346
CRAMP, Prof. WM., on Electric Lighting in the Engi- neering Industry .. ..	343

**C**

CRITTENDEN, E. C., Message to <i>The Illuminating Engineer</i>	57
CUNNINGTON, A., on Electric Lighting in the Engineering Industry .. .. .	14
Problems in Foundry Lighting .. .. .	51
Daylight, Artificial Light and Artificial Daylight .. .. .	173
Acetylene Lighting for Railway Work .. .. .	348

## D

DOANE, S. E., Message to <i>The Illuminating Engineer</i>	20, 56
DOW, J. S., EDITORIALS ..	2, 45, 73, 101, 129, 163, 187, 215, 247, 271, 303, 331
The Lighting of Tunnels and Subways ..	52
DAYLIGHT, ARTIFICIAL LIGHT AND ARTIFICIAL DAYLIGHT ..	167, 174
Electric Lighting in the Engineering Industry	345
A Summary of Progress during the Vacation	336
DUDDING, B. P., on Illuminating Glassware ..	151

## E

ECK, J., on Electric Lighting in the Engineering Industry	13, 346
Recent Activities of the E.L.M.A. Lighting Service Bureau .. .. .	115
Introductory Address at Manchester ..	345
EDGCUMBE, Lt.-Col. K., on Recent Activities of the E.L.M.A. Lighting Service Bureau .. .. .	114
Message to <i>The Illuminating Engineer</i> .. .. .	19
EDISON, T., Message to <i>The Illuminating Engineer</i> ..	56
ELLIOTT, S. G., on The Lighting of Escalators on the London Underground Railways .. .. .	50
ENGLISH, Dr. S., on The MANUFACTURE AND PROPERTIES OF GLASS AND THEIR APPLICATION TO ILLUMINATING ENGINEERING	105, 133, 154
Daylight, Artificial Light, and Artificial Daylight .. .. .	171

**F**

FABRY, C., on International Co-operation in Illumination 228  
FLETCHER, J. Y., Message to *The Illuminating Engineer* 22

## G

GOODENOUGH, F. W., Message to <i>The Illuminating Engineer</i> .. .. .	22
GREENSLADE, C. E., on Daylight Problems .. .. .	52
GREETHAM, E., on Pointolite Lamps .. .. .	356

	PAGE		PAGE
<b>H</b>		<b>O</b>	
HAILWOOD, E. A., on Illuminating Glassware .. ..	152	OLIVER, Sir THOMAS, Message to <i>The Illuminating Engineer</i> ..	21
HALBERTSMA, N. A., Message to <i>The Illuminating Engineer</i> .. ..	18	<b>P</b>	
HAMPTON, Dr. W., on Illuminating Glassware .. ..	151	PARSONS, Sir JOHN, Message to <i>The Illuminating Engineer</i> ..	18
HANBY, Capt. E. J. HALSTEAD, on Problems in Illuminating Engineering ..	53	PATERSON, C. C., on Illuminating Glassware .. ..	151
Daylight, Artificial Light and Artificial Daylight ..	171	Daylight, Artificial Light and Artificial Daylight .. ..	172
HARRISON, HAYDN T., on Illuminating Glassware .. ..	152	The Meeting of the International Illumination Commission in the United States .. ..	337
HAWKINS, R. C., on Electric Lighting in the Engineering Industry .. ..	354	Message to <i>The Illuminating Engineer</i> ..	19
HEATH, P. N. .. ..	344	PAYN, C. T., on the Trepht Lighting System .. ..	358
HERBERT, G., on The Benjamin Lightometer .. ..	354	PRICE, L., on New Types of Spotlights .. ..	349
HORSTMANN, E., on Non-Manual Control of Public Lighting .. ..	223	PUTNOKY, Dr. F., on The Technique of Show Window Lighting .. ..	206
HUGHES, H. E., on Daylight, Artificial Light, and Artificial Daylight .. ..	174	<b>R</b>	
The Provincial Lighting Service Bureau, Scotland .. ..	294	RUSS, Mr., on The Philips Foot-Candle Meter .. ..	354
HYDE, Dr. E. P., Message to <i>The Illuminating Engineer</i> ..	18	<b>S</b>	
<b>I</b>		SCHNEIDER, L., on The Influence of Illumination on the Working Efficiency of Man .. ..	275, 307
IVES, R. A., on Floodlighting and other Units .. ..	355	SEMENZA, G., Message to <i>The Illuminating Engineer</i> .. ..	20
<b>J</b>		SHARP, Dr. C. H. .. ..	56
JACKSON, H. D., on An Investigation of Electric Lighting in the Engineering Industry .. ..	14	SHARP, E. E., on The Non-Manual Control of Public Lighting .. ..	223
JANET, P., Message to <i>The Illuminating Engineer</i> .. ..	19	SHAW, W. A., on Electric Lighting in the Engineering Industry .. ..	346
JOLLEY, L. B. W., on The Automobile Headlight Problem ..	79	SMITH, E., on The Aurora Borealis .. ..	281
JONES, W. J., on Problems in Illuminating Engineering ..	53	SMITH, IMRIE, on Methods of Calculating General Illumination Intensities for Interiors .. ..	87, 117
Traffic Signs and Signals .. ..	85	STROUD, E., on Manufacture and Illuminating Glassware ..	153
Illuminating Glassware .. ..	154	Prismatic Plates for Panel Lighting .. ..	352
Light and Visibility .. ..	175, 203	New Types of Photometers .. ..	352
The Factory and Workshop Lighting Campaign .. ..	315	SUGG, P., Message to <i>The Illuminating Engineer</i> .. ..	22
<b>K</b>		SULLY, C. W. .. ..	22
KENNELLY, A. E., Message to <i>The Illuminating Engineer</i> ..	18	<b>T</b>	
KERR, Dr. J. .. ..	21	TALBOT, Message to <i>The Illuminating Engineer</i> .. ..	23
KINGWELL, F. G., on The Ideal Home .. ..	209	TEICHMÜLLER, J. .. ..	57
KOCH, Dr. H., Message to <i>The Illuminating Engineer</i> .. ..	56	THOMSON, ELIHU .. ..	19
KOLLER, Dr. L. R., on The Photo-Electric Cell .. ..	228	THOMPSON, H. H. .. ..	22
<b>L</b>		THRIVES, Councillor F., on What the Public Wants from a Street Lighting Dept. .. ..	224
LACEY, L., on Electric Lighting in the Engineering Industry .. ..	346	TINGLEY, G., on A 30-amp. Long-burning Flame Arc .. ..	350
LANE, Sir WM. ARBUTHNOT, on The Gas Industry in its Relation to Public Health .. ..	325	TIPPELL, J., on the Hilger-Nutting Industrial Spectrophotometer .. ..	354
LEBLANC, M., Message to <i>The Illuminating Engineer</i> .. ..	20	TROTTER, A. P., Message to <i>The Illuminating Engineer</i> .. ..	17
LIBERTY, Capt. W. J., on Recent Activities of the E.L.M.A. Lighting Service Bureau .. ..	115	TURNBULL, A., on Lighting of Sydney Underground Railways .. ..	144
The Romance of Artificial Lighting .. ..	322	<b>W</b>	
LINGARD, H., on A Review of Lamp Progress in the last 20 years .. ..	24	WALDRAM, J. M., on The Visibility of Objects in Artificially Lighted Streets .. ..	225
Maintenance of Electric Signs .. ..	58	WALSH, Dr. J. W. T., on Illuminating Glassware .. ..	152
LUCKIESH, Dr. M., Message to <i>The Illuminating Engineer</i> ..	56	Message to <i>The Illuminating Engineer</i> .. ..	19
LUNN, C. A., on Electric Lighting in the Engineering Industry .. ..	346	WARD, L., on Electric Lighting in the Engineering Industry .. ..	14
<b>M</b>		WERNER, E. A., on An Investigation of Electric Lighting in the Engineering Industry .. ..	13
MACRETH, N., A Message to <i>The Illuminating Engineer</i> ..	84	WESTON, H. C., on The Use of Special Glasses for Very Close Work .. ..	51
MACKENTIRE, J., on Artificial Daylight .. ..	172	The Home Office Industrial Museum .. ..	78
Message to <i>The Illuminating Engineer</i> .. ..	21	WHEELWRIGHT, P. P., on Electric Lighting in the Engineering Industry .. ..	346
MARKS, L. B. .. ..	18	WILKINSON, H. W., on Theatre Lighting .. ..	87
MAURICE, WM., on Electric Mine Lamps and Better Lighting .. ..	255	WILSON, D. R., PRESIDENTIAL ADDRESS to the Illuminating Engineering Society .. ..	193
MILLAR, P. S., Message to <i>The Illuminating Engineer</i> .. ..	18	Introductory Address at the I.E.S. Meeting at Birmingham .. ..	342
MONTU, C. .. ..	20	Message to <i>The Illuminating Engineer</i> .. ..	17
MORTON, C. A., on Electric Lighting in the Engineering Industry .. ..	15	WILSON, G. H., on Illuminating Glassware .. ..	154
MURGATROYD, F., on The Mechanical Strength of Metal Filament Lamps .. ..	57	<b>Z</b>	
<b>N</b>		ZELLEY, A. W., on A Novel Indirect Lighting Unit .. ..	355
NETTLETON, J. D., on Electric Lighting in the Engineering Industry .. ..	346		

# SUBJECT INDEX

PAGE		PAGE	
<b>A</b>		<b>G</b>	
Accidents and Illumination .. ..	103, 216, 332	Gas, Equipment for Kitchens and Dining Halls ..	149
Actino-Therapy, Recent Advances in ..	188	Gas Industry in America, The .. ..	92
Actino-Therapy, Sources of Light and Window Glass used in .. ..	202	Gas Lighting, The Value of Heat from .. ..	93
Automobile Headlight Problem, The .. ..	79	Gas Lighting Installations .. ..	62, 150
<b>B</b>		Glare and Visibility, Tests of .. ..	222, 247, 271
Badminton and Tennis by Artificial Light .. ..	177	GLASS, ITS PROPERTIES AND APPLICATION TO ILLUMINATING ENGINEERING .. ..	129, 133, 157
Beauty and Industry as Partners .. ..	323	Glassware, A Specification for .. ..	74
Benjamin Electric Ltd., A Visit to the New Works of the ..	292	<b>H</b>	
British Engineering Standards Association, Work of the ..	108	Home Office Industrial Museum, The .. ..	
<b>C</b>		<b>I</b>	
Calculating General Illumination Intensities, Methods of ..	87	<i>Illuminating Engineer, The</i> , Twentieth Anniversary ..	16
Church Lighting at St. Peter's, Woolwich .. ..	64	Illuminating Engineering, Past and Future .. ..	45
Control Rooms, Lighting of .. ..	279	Illuminating Engineering, Progress in .. ..	54, 331, 335
Compositors, Effect of Lighting System on the Accuracy and Output of .. ..	46	Illuminating Engineering, Twenty Years of .. ..	2, 16
<b>Correspondence—</b>		<b>Illuminating Engineering Society</b> (Founded in London, 1909).	
The International Commission on Illumination .. ..	71	<i>New Members</i> .. ..	5, 50, 78, 105, 156, 191, 335
<b>D</b>		<i>Accounts of Meetings:—</i>	
DAYLIGHT, ARTIFICIAL LIGHT AND ARTIFICIAL DAYLIGHT ..	167	AN INVESTIGATION OF ELECTRIC LIGHTING IN THE ENGINEERING INDUSTRY, by J. L. H. Cooper ..	5
Daylight Illumination .. ..	52, 163, 296	LIGHTING OF ESCALATORS ON THE LONDON UNDERGROUND RAILWAYS, by S. G. Elliott .. ..	50
Daylight, Substitution of Artificial Light for .. ..	163, 167, 256	PROBLEMS IN FOUNDRY LIGHTING, by A. Cunningham ..	51
Demonstrations of Lighting .. ..	101	THE USE OF SPECIAL GLASSES FOR VERY CLOSE WORK, by H. C. Weston .. ..	51
Discovery and Invention and the Lighting Industry ..	303	TWO DAYLIGHT PROBLEMS, by C. E. Greenslade ..	52
Drawing Office Lighting, A Good Example of .. ..	347	THE LIGHTING OF TUNNELS AND SUBWAYS, by J. S. Dow .. ..	52
<b>E</b>		THE MANUFACTURE AND PROPERTIES OF GLASS AND THEIR APPLICATION TO ILLUMINATING ENGINEERING, by Dr. S. English .. ..	105, 135, 151
Eclipse of the Sun, The Variation of Natural Light during the .. ..	198	RECENT ACTIVITIES OF THE E.L.M.A. LIGHTING SERVICE BUREAU, by W. E. Bush .. ..	78, 109
E.D.A. Annual Dinner, The .. ..	120	A VISIT TO THE HOME OFFICE INDUSTRIAL MUSEUM ..	77
<b>Editorials</b> 2, 45, 73, 101, 129, 163, 187, 215, 247, 271, 303, 331		THE ANNUAL MEETING .. ..	140, 191
Efficiency, Influence of Illumination on .. ..	275, 307	DAYLIGHT, ARTIFICIAL LIGHT AND ARTIFICIAL DAYLIGHT: THEIR MERITS AND DRAWBACKS, by J. S. Dow .. ..	156, 167
Electric Lamps, Twenty Years' Progress in .. ..	24	A SUMMARY OF PROGRESS DURING THE VACATION, by J. S. Dow .. ..	336
Electric Lamps in the U.S.A., Sales of .. ..	258	REPORT OF THE COUNCIL .. ..	194
ELECTRIC LIGHTING IN THE ENGINEERING INDUSTRY ..	2, 5, 342	PRESIDENTIAL ADDRESS, by D. R. Wilson .. ..	193
Electric Mine Lamps and Better Lighting .. ..	255	SOME NOTES ON THE MEETING OF THE INTERNATIONAL COMMISSION ON ILLUMINATION IN THE U.S.A., by C. C. Paterson .. ..	337
Electric Signs, The Maintenance of .. ..	58, 118	PROGRESS IN ELECTRIC LAMPS AND LIGHTING APPLIANCES .. ..	338
Electrical Association for Women, The .. ..	88, 120, 141	EXHIBITS ILLUSTRATING PROGRESS IN ILLUMINATING ENGINEERING .. ..	341, 348
Electrical Trades Benevolent Institution, The .. ..	90	PROVINCIAL MEETINGS .. ..	272, 343
E.L.M.A. Illumination Design Course, The .. ..	120, 141, 176, 320, 347	Illuminating Glassware, A Specification for .. ..	73
E.L.M.A. Lighting Service Bureau, The Work of the ..	78, 109, 120	Illumination Design, A New Tendency in .. ..	332
Escalators, The Lighting of .. ..	50	Illumination and Productive Power .. ..	130
Eyestrain, Relief of, in Persons Performing Fine Work ..	51, 216	Illumination, International Co-operation in .. ..	228
<b>F</b>		Illumination, Standards of .. ..	102
Factory, Efficient Lighting in the .. ..	290	Illumination for School Children, Lectures on .. ..	146
Factory Lighting, Developments in .. ..	282	Illumination, The Year's Progress in .. ..	54
Factory Lighting in the Summer Time .. ..	240	International Commission on Illumination, The .. ..	116
Factory Lighting, The Need for Better .. ..	161, 181, 283	International Illumination Congress in the U.S.A. ..	116, 248, 256, 304, 311, 337
Factory and Workshop Lighting Campaign, The .. ..	229, 271, 315	International Press Conference, Lighting at the .. ..	210
Film Production, Illumination in .. ..	321	<b>J</b>	
Floodlighting at the E.C.A. Conference .. ..	264	Japan, Illuminating Engineering in .. ..	
Floodlighting in Frankfurt .. ..	91	<b>L</b>	
Floodlighting on the Railways .. ..	260	Light, A City of .. ..	164
Floodlighting of War Memorials, The .. ..	150	Light and Heat in Medicine, Surgery, and Public Health, Second International Exhibition of .. ..	228
<b>G</b>		Light and Industry .. ..	271
Gas at the British Industries Fair .. ..	92		
Gas at the Ideal Home Exhibition .. ..	122		
Gas as an Illuminant .. ..	242		
Gas Exhibit at the Building Exhibition .. ..	179		
Gas for Factory Lighting .. ..	298		
Gas Industry, The Growing Services of the .. ..	208		



	PAGE		PAGE
<b>L</b>		<b>P</b>	
Light and Visibility .. .. .	175, 203, 257	Public Lighting Engineers, Association of, Fifth Annual Conference .. .. .	141, 219
Light, Natural and Artificial .. .. .	163	Public Lighting, Non-Manual Control of.. .. .	223
Light, The Cost of .. .. .	18		
Light, The Production and Application of .. .. .	251, 280	<b>R</b>	
Lighting Appliances, An Exhibition of .. .. .	28, 341, 348	Radiation from the Aurora Borealis .. .. .	281
Lighting at the Trocadero Restaurant .. .. .	124	Restaurant Lighting, A New Note in .. .. .	178
Lighting of a Cotton Mill, The .. .. .	286	<b>Reviews of Books and Publications Received:—</b>	
Lighting of a Garage, The .. .. .	146	161, 185, 213, 269, 326	
Lighting of a Large Motor Car Works .. .. .	287	Road Signs and Traffic Signals .. .. .	23, 76, 227
Lighting of a Metal Foundry .. .. .	286	Russia, Illuminating Engineering in .. .. .	304
Lighting of Banks and Insurance Offices .. .. .	229		
Lighting of Parks, The .. .. .	164	<b>S</b>	
Lighting of the New Underground Railway in Sydney, Some Notes on .. .. .	144	Safety, Illumination in Relation to .. .. .	4, 46
Lighting Schemes in France, Some Novel .. .. .	314	Science and Craftsmanship .. .. .	272
		Scottish Electric Lighting Service Bureau, The .. .. .	60, 294
<b>N</b>		Sheffield Illumination Society: 41, 60, 91, 120, 210, 244, 347	
National Illumination Committee, Report for the Year 1927 .. .. .	106	Shops, Modernizing Windows of .. .. .	264
<b>News from Abroad</b>		Show Window Lighting, Technique of .. .. .	206
4, 48, 76, 104, 132, 166, 190, 218, 250, 274, 306, 334		Standards of Illumination .. .. .	102
North-East Coast Lighting Service Bureau .. .. .	347	Street Lighting, Expenditure of American Cities on .. .. .	227
<b>Notes and News on Illumination</b>		Street Lighting Installations in Sheffield, Some Notes on the Experimental .. .. .	230
3, 47, 75, 103, 131, 165, 189, 217, 249, 273, 305, 333		Street Lighting, Standard Specification .. .. .	220
		Street Lighting, Visibility in .. .. .	248
<b>O</b>		Sydney Underground Railways, Lighting of .. .. .	144
<b>Obituary :—</b>			
Leon Gaster .. .. .	1	<b>T</b>	
Arthur Bezant .. .. .	249	Theatre Lighting .. .. .	86
H. J. Hall .. .. .	304	<b>Trade Notes and Announcements</b>	
Noah Wright .. .. .	304	42, 65, 94, 126, 157, 182, 212, 245, 266, 300, 328	
Office Lighting .. .. .	102	Traffic Signs and Signals .. .. .	23, 74, 76, 85, 131, 227
Operating Theatres, Lighting of .. .. .	104	Train Indicators, Lighting of .. .. .	262
		Travelling Showroom, A .. .. .	124
<b>P</b>		Tunnels and Subways, Lighting of .. .. .	4, 52
Parks, The Lighting of the .. .. .	164		
Philips Demonstration Rooms in Amsterdam .. .. .	177	<b>V</b>	
Photo-Electric Cells .. .. .	228	Visibility of Objects in Artificially Lighted Streets .. .. .	225, 247
Photometry, Limitations of .. .. .	130	Vision, Fundamental Factors in .. .. .	188
Post Office (G.P.O.), Lighting of .. .. .	131		
Printing Industry, The Need for Good Lighting in .. .. .	46, 244	<b>W</b>	
PROBLEMS IN ILLUMINATING ENGINEERING .. .. .	50	War Memorials, Floodlighting of .. .. .	150
Public Lighting .. .. .	215, 220, 272	Window Lighting, Shadow and Contrast Effects in .. .. .	207

## BACK NUMBERS

**We frequently receive requests for Back Numbers of "The Illuminating Engineer."**

In response to numerous enquiries we may recall that the present revised and extended form of the journal dates from January, 1925, onwards. It is possible that many of our recent Subscribers may not possess copies of these issues. We have still a fair stock available, and we can supply any copy from January, 1925, onwards at the following rates, postage extra :—

s.		d.
1925.	Single Copies ... .. each	1 3
	Complete Set of 12, Unbound, with Index	15 0
1926.	Single Copies ... .. each	1 0
	Complete Set of 12, Unbound, with Index	12 6
1927 & 1928.	Single Copies ... .. each	0 9
	Complete Set of 12, Unbound, with Index	10 6
1925, 1926, 1927, and 1928.	Special Binding Cases, each	4 0

**The stock of copies of the journal prior to 1925 is now extremely limited ; some individual copies are completely out of print. We have, however, a few bound volumes and a number of single copies still available. Particulars and prices of these will be furnished on application.**

Applications should be addressed to—

**The Illuminating Engineering Publishing Co. Ltd.**  
32, VICTORIA STREET, LONDON, S.W.1

